REMARKS/ARGUMENTS

With this amendment, the requirement for the Abstract to be presented in a separate sheet is believed to be satisfied. Therefore, reconsideration and allowance of this application is respectfully solicited.

Respectfully submitted,

Date: My. 16, 2006

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Marked-up version of the Abstract

V ABSTRACT

The present invention is related to a demountable tire rim <u>assembly</u> (1) with <u>having</u> a spare inner wheel (3) with antifriction systems which [[allow]] <u>permits</u> running with tubeless tires <u>during the run flat condition</u>. Without their deterioration: the <u>The</u> demountable tire rim (1) comprises <u>includes</u> two complementary annual parts (4)(5) provided with reciprocal threaded coupling <u>means</u> (10) <u>members on the perimeter of the annular parts which include threaded and non-threaded sectors which are structurally arranged to secure the annular parts together. The body of the demountable tire (1) comprises two complementary annular parts (4)(5) which consist of a first part (4) and a second part (5). Both complementary annular parts (4)(5) are provided with each side holding rims (6)(13) for the tire (2). The modifications of the tires (2) have the prupose of adapting them to run under flat condition and determine a guided movement on it, and in relation to the tire rim, it decreases the rotating displacement on it.</u>